

	Type	Hits	Search Text	DBs
1	BRS	2	("6629222" "6292903").pn.	USPAT
2	BRS	685	((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)	USPAT
3	BRS	10	((((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)) with relationship	USPAT
4	BRS	7	(((((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)) with relationship) not intel.as.	USPAT
5	BRS	165	(thuan near2 (du su)).xa.	USPAT
6	BRS	1	("20020144195").pn.	US-PGPUB
7	BRS	5	((((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)) and "324"/\$.ccls.	USPAT
8	BRS	1	"4231104".PN.	USPAT
9	BRS	1	"4476584".PN.	USPAT
10	BRS	16588	time near2 (margin window)	USPAT
11	BRS	16588	time near2 (margin window)(time near2 (margin window)) with determin\$5	USPAT
12	BRS	2213	(time near2 (margin window)) with determin\$5	USPAT
13	BRS	2	((((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)) and ((time near2 (margin window)) with determin\$5)	USPAT
14	BRS	74	(time near2 (margin window)) with determin\$5 with (error\$2 fail\$4)	USPAT
15	BRS	1692	tim\$3 adj margin\$1	USPAT
16	BRS	61	(tim\$3 adj margin\$1) near3 determin\$5	USPAT
17	BRS	24161	(vary\$3 vari?? increas\$3 increment\$3) near3 delay\$1	USPAT

	Type	Hits	Search Text	DBs
18	BRS	1	((tim\$3 adj margin\$1) near3 determin\$5) same ((vary\$3 vari?? increas\$3 increment\$3) near3 delay\$1)	USPAT
19	BRS	21	((tim\$3 adj margin\$1) near3 determin\$5) and ((vary\$3 vari?? increas\$3 increment\$3) near3 delay\$1)	USPAT
20	BRS	2	((tim\$3 adj margin\$1) near3 determin\$5) with strobe	USPAT
21	BRS	33	strobe adj sync	USPAT
22	BRS	1498	data adj sync	USPAT
23	BRS	1	(strobe adj sync) same (data adj sync)	USPAT
24	BRS	8	(strobe adj sync) and (data adj sync)	USPAT
25	BRS	69	dsync	USPAT
26	BRS	0	stbsync	USPAT
27	BRS	40	ssync	USPAT
28	BRS	0	dsync same ssync	USPAT
29	BRS	2	dsync and ssync	USPAT
30	BRS	0	dsync and "713"/\$.ccls.	USPAT
31	BRS	1	ssync and "713"/\$.ccls.	USPAT
32	BRS	43	both near3 sync with delay\$3	USPAT
33	BRS	1	"4564943".PN.	USPAT
34	BRS	1	"4882738".PN.	USPAT
35	BRS	1	"5231598".PN.	USPAT
36	BRS	313	713/401.ccls.	USPAT
37	BRS	4	713/401.ccls. and ((delay\$3 near3 both) near5 "same")	USPAT
38	BRS	188	((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)	EPO; JPO; DERWENT; IBM_TDB
39	BRS	0	((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)) with relationship	EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
40	BRS	472	(time near2 (margin window)) with determin\$5	EPO; JPO; DERWENT; IBM_TDB
41	BRS	0	((((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)) and ((time near2 (margin window)) with determin\$5)	USPAT
42	BRS	1	((((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)) and ((time near2 (margin window)) with determin\$5)	EPO; JPO; DERWENT; IBM_TDB
43	BRS	4	strobe adj sync	EPO; JPO; DERWENT; IBM_TDB
44	BRS	308	data adj sync	EPO; JPO; DERWENT; IBM_TDB
45	BRS	0	(strobe adj sync) and (data adj sync)	EPO; JPO; DERWENT; IBM_TDB
46	BRS	31	("flip flop" flipflop) near5 advantage\$1	US-PGPUB
47	BRS	269	("flip flop" flipflop) near5 advantage\$1	USPAT
48	BRS	75	"14".bsum.	USPAT
49	BRS	27	((("flip flop" flipflop) near5 advantage\$1) with clock	USPAT
50	BRS	7	"16".bsum.	USPAT
51	BRS	21	(thuan near2 (du su)).xa. and stage	USPAT
52	BRS	4	(thuan near2 (du su)).xa. and stage and latches	USPAT
53	BRS	5	(thuan near2 (du su)).xa. and stag\$3 and latches	USPAT

	Type	Hits	Search Text	DBs
54	BRS	1	((thuan near2 (du su)).xa. and stag\$3 and latches) not ((thuan near2 (du su)).xa. and stage and latches)	USPAT
55	BRS	10534	data adj5 ("flip flop" flipflop)	USPAT
56	BRS	663	strobe adj5 ("flip flop" flipflop)	USPAT
57	BRS	284	(data adj5 ("flip flop" flipflop)) and (strobe adj5 ("flip flop" flipflop))	USPAT
58	BRS	105	(data adj5 ("flip flop" flipflop)) same (strobe adj5 ("flip flop" flipflop))	USPAT
59	BRS	764	"data signal" adj5 ("flip flop" flipflop)	USPAT
60	BRS	246	"strobe signal" adj5 ("flip flop" flipflop)	USPAT
61	BRS	3	("data signal" adj5 ("flip flop" flipflop)) same ("strobe signal" adj5 ("flip flop" flipflop))	USPAT
62	BRS	14	"data clock" same "strobe clock"	USPAT
63	BRS	18998	delay\$3 near5 equal\$2	USPAT
64	BRS	166	(delay\$3 near5 equal\$2) with original	USPAT
65	BRS	11	((delay\$3 near5 equal\$2) with original) and g06f\$.ipc.	USPAT
66	BRS	293	(delay\$3 near5 equal\$2) and 713/400-601.ccls.	USPAT
67	BRS	155	(delay\$3 near5 equal\$2) same strobe	USPAT
68	BRS	12	((delay\$3 near5 equal\$2) same strobe) and 713/400-601.ccls.	USPAT
69	BRS	33777	sync	USPAT
70	BRS	1397	sync adj (element circuit\$3 logic)	USPAT
71	BRS	21	(sync adj (element circuit\$3 logic)) and 713/400-601.ccls.	USPAT
72	BRS	9	((sync adj (element circuit\$3 logic)) same delay\$3) and 713/400-601.ccls.	USPAT
73	BRS	0	strsync	USPAT
74	BRS	0	strobesync	USPAT

	Type	Hits	Search Text	DBs
75	BRS	40	ssync	USPAT
76	BRS	69	dsync	USPAT
77	BRS	2	ssync and dsync	USPAT
78	BRS	16	datasync	USPAT
79	BRS	617	(data adj2 signal\$1) near5 (clock adj input\$3)	USPAT
80	BRS	85	(data adj2 signal\$1) near5 ((clock adj input\$3) near2 (flipflop "flip flop" flip-flop))	USPAT
81	BRS	2850	varying near2 delay\$1	USPAT
82	BRS	0	varying near2 delay\$1 with error\$1 with margin	USPAT
83	BRS	53	varying near2 delay\$1 with error\$1	USPAT
84	BRS	2898	strobe near3 data not "data strobe"	USPAT
85	BRS	0	(varying near2 delay\$1 with error\$1) same (strobe near3 data not "data strobe")	USPAT
86	BRS	0	(varying near2 delay\$1 with error\$1) and (strobe near3 data not "data strobe")	USPAT
87	BRS	3	((data adj signal\$1) near3 (strobe adj signal\$1)) (data adj strobe adj signals)	IBM_TDB
88	BRS	1718	713/400,401,500,503.ccls.	USPAT
89	BRS	34	strobe adj sync	USPAT
90	BRS	1604	data adj sync	USPAT
91	BRS	0	S88 and S89 same S90	USPAT